

*Lane*

# HERBARIUM

## SPECIMEN CABINETS



The Lane Herbarium specimen cabinets are designed for the proper and permanent protective storage of botanical specimens.



# PERMANENT SPECIMEN PROTECTION

*Lane*

SCIENCE EQUIPMENT CORP.

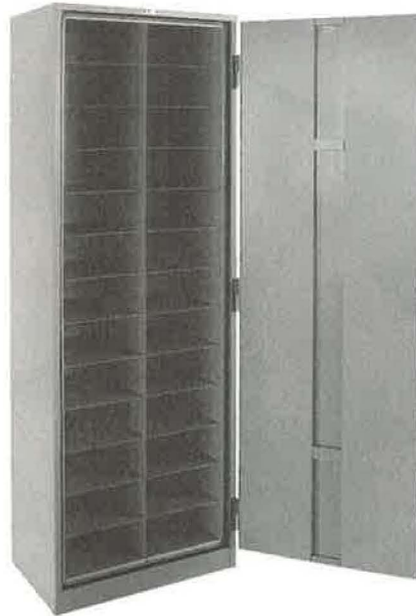
**MODEL 1A**



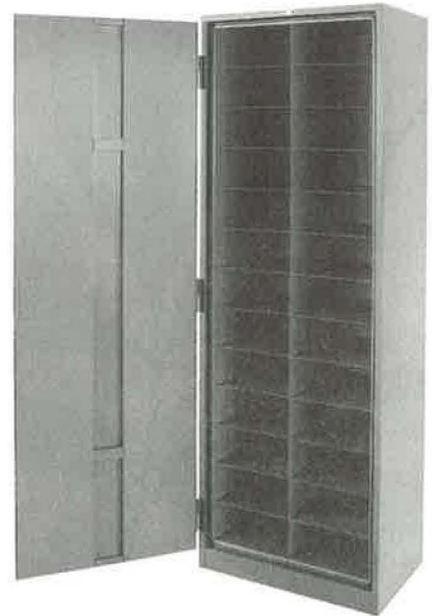
Dimensions  
 Height 84 1/8"  
 Width 29 5/32"  
 Depth 18 25/32"

Compartment Opening Size  
 Height 5 7/8"  
 Width 12 5/8"  
 Depth 17 1/2"

**26 OPENINGS**



**MODEL 1A-R**  
 Right Hand Door Swing



**MODEL 1A-L**  
 Left Hand Door Swing

**MODEL 2A**



Dimensions  
 Height 40"  
 Width 29 5/32"  
 Depth 18 25/32"

Compartment Opening Size  
 Height 5 7/8"  
 Width 12 5/8"  
 Depth 17 1/2"

**12 OPENINGS**

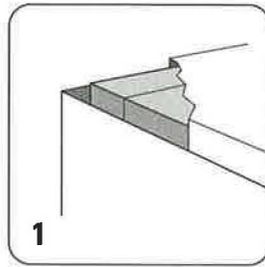
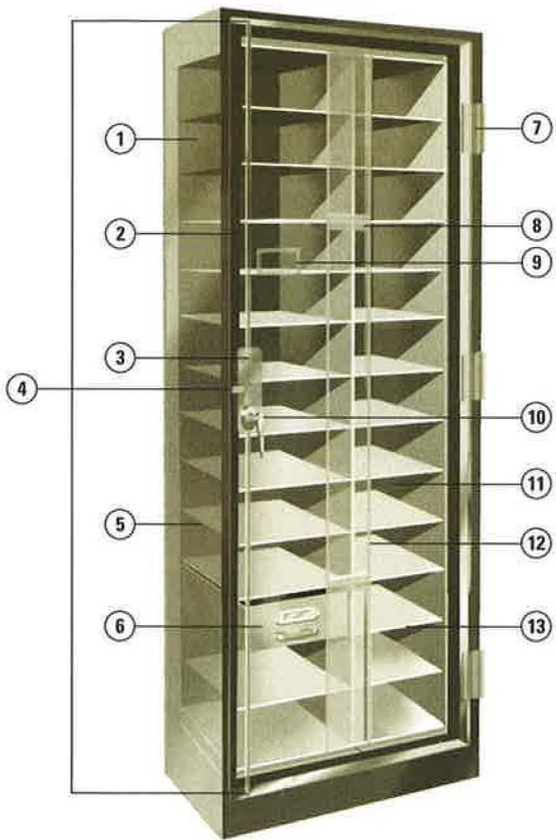


**MODEL 2A-R**  
 Right Hand Door Swing

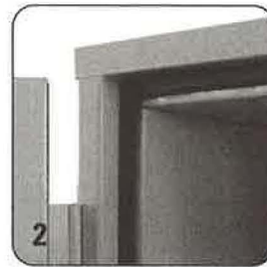


**MODEL 2A-L**  
 Left Hand Door Swing

# CONSTRUCTION FEATURES TO PROTECT YOUR VALUABLE SPECIMENS



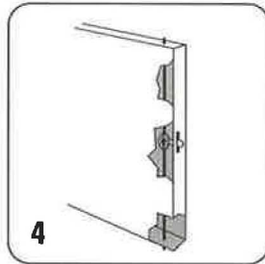
**1**  
**DOUBLE WALL CONSTRUCTION**



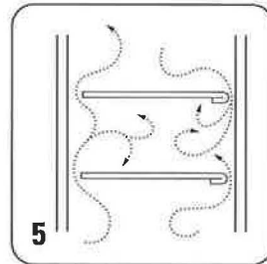
**2**  
**ELASTOMERIC DOOR SEAL**  
No Adhesives



**3**  
**RIGID CHROME PUSH PLATE**  
(on the 1A cabinet) is located at the exact area for auxiliary pressure, required when closing the air tight door.



**4**  
**3-PT. LOCKING MECHANISM** (on the 1A cabinet) assures total contact and sealing of door.



**5**  
**AIR-SPACE AT REAR AND FRONT OF SHELVES** permits circulation of fumigants.



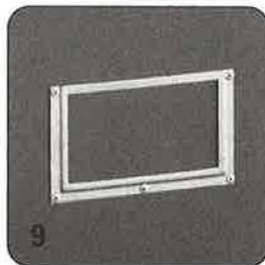
**6**  
**OPTIONAL NO.1216 REMOVABLE STEEL SHELF DRAWER** for storage of cones, roots, fruit, fungi, etc. Dimensions: 12 5/16" W x 16 7/16" D x 5 3/4" H



**7**  
**SAFE-TYPE HEAVY 13 GAUGE, LIFT-OFF HINGE** permits easy removal of door.



**8**  
**FUMIGANT COMPARTMENTS** are built into the inside of the door.



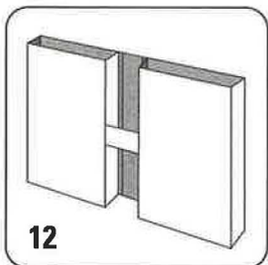
**9**  
**CHROME LABEL HOLDER** retains standard 3 X 5 card.



**10**  
**KEY LOCK** is standard on every cabinet.



**11**  
**THE SHORT DEPTH SHELF** permits Genus Folders to overhang, which allows for easy removal of folders.



**12**  
**DOUBLE-PANEL AIR TIGHT DOOR**



**13**  
**FOLD AT FRONT OF SHELF** reinforces the shelf and protects specimen folders.



**S C I E N C E   E Q U I P M E N T   C O R P .**

136 Madison Avenue, 5th Floor  
New York, NY 10016  
[www.lanescience.com](http://www.lanescience.com)

212-563-0663 phone  
212-465-9440 fax  
[info@lanescience.com](mailto:info@lanescience.com)

**OTHER LANE  
SPECIMEN CABINETS**



**ENTOMOLOGY**  
Cabinets for pest proof, insect  
specimen storage



**GEOLOGY & PALEONTOLOGY**  
Cabinets for storage of rock and  
fossil collections



**ZOOLOGY & ORNITHOLOGY**  
Cabinets for mammal or bird  
skin storage

**PERMANENT  
SPECIMEN  
PROTECTION**

**ABOUT LANE SCIENCE EQUIPMENT**

Lane Science Equipment has been a leader in the field of preservation for over fifty years. Our cabinets have been the first choice of museums, universities, and individual collectors all over the world. Customers want, and get, equipment of excellent quality and rugged construction designed for substantial use.

In addition, by providing customers with the highest quality service and rapid response time, we demonstrate our loyalty and respect for you and your collections. We understand your needs. We care about your collections and we want to show you how Lane can best serve you.

**FOR ADDITIONAL INFORMATION ON  
LANE SPECIMEN CABINETS PLEASE CONTACT:**

**Lane Science Equipment Corp.  
136 Madison Avenue, 5th Floor  
New York, NY 10016  
Tel: 212-563-0663  
Fax: 212-465-9440  
Email: [info@lanescience.com](mailto:info@lanescience.com)**

**Visit our website at  
[www.lanescience.com](http://www.lanescience.com)**